

FIG

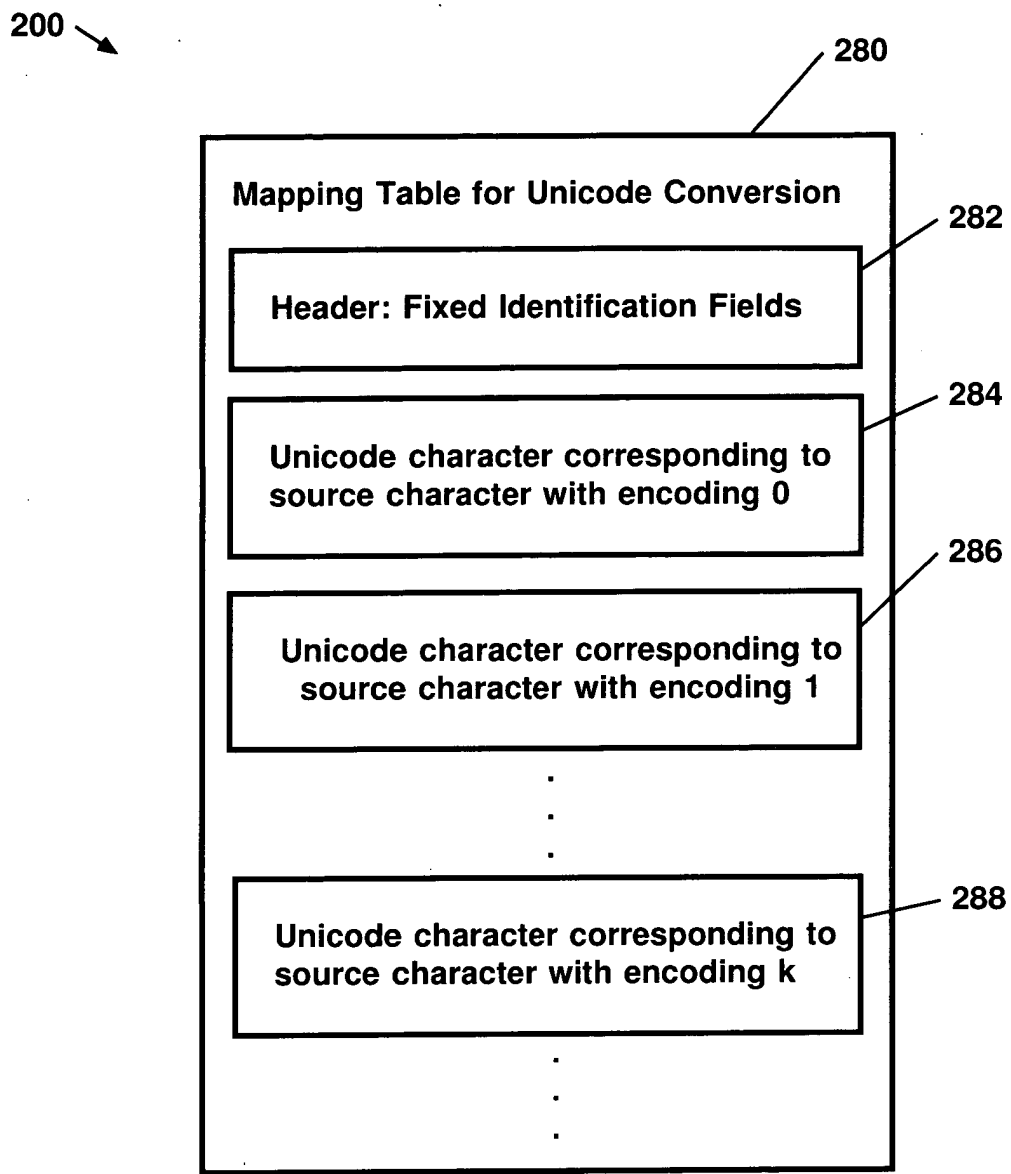


Fig. 2

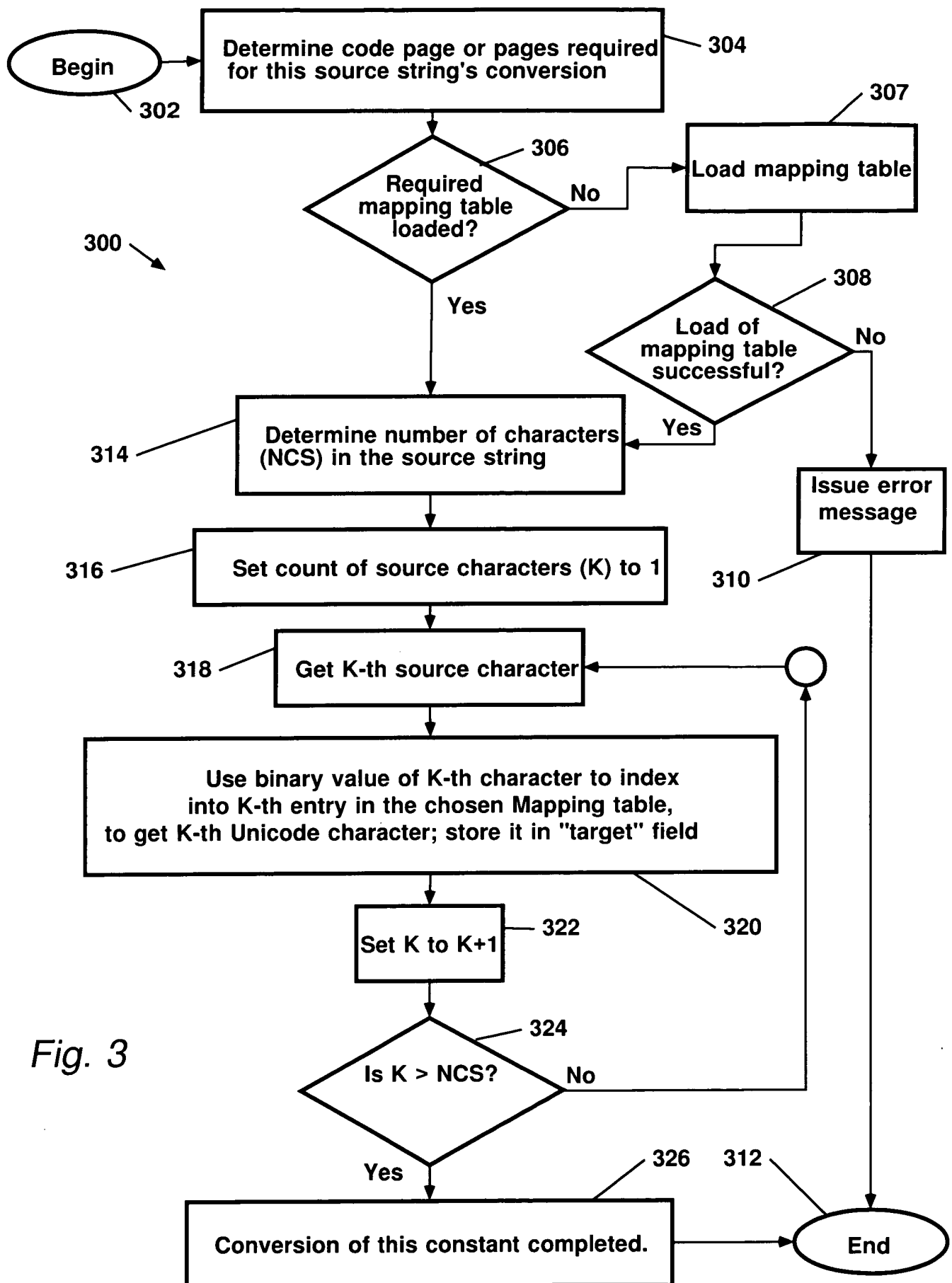


Fig. 3

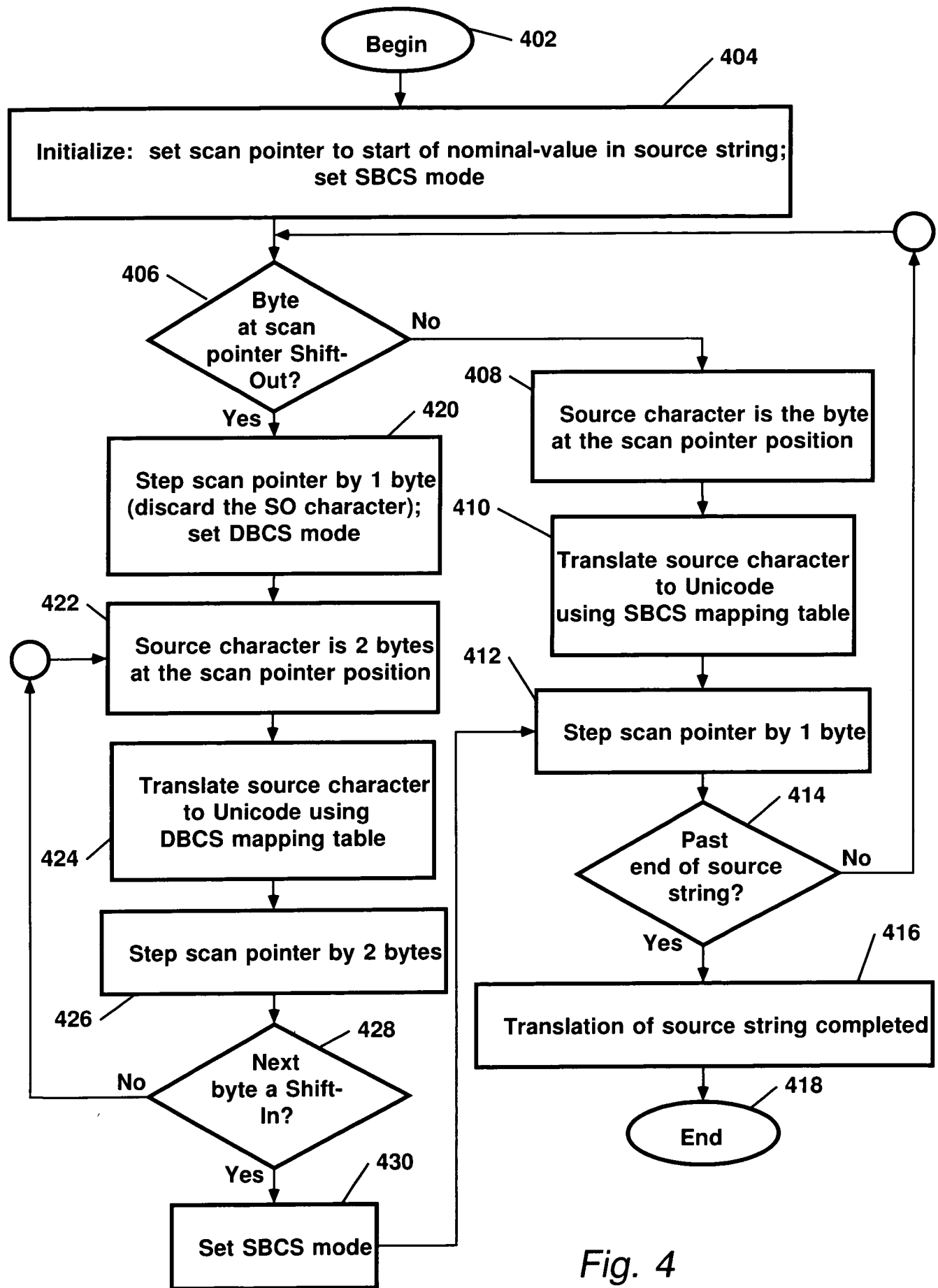


Fig. 4

500

Title 'DCU — a macro to generate Unicode constants'

Macro

&L DCU &A,&Pair=Yes,&CodePage=500

.* Expected argument: an apostrophe-delimited string of one or more EBCDIC characters, with paired internal apostrophes and ampersands. The pairing is preserved in the output string if &Pair=Yes, and is not if &Pair=No.

.* Initial limitation: max of 63 characters in quoted argument, except for paired characters if &Pair=No.

.* **Declare variables used internally**

LcIC &M(256) **Mapping and validation table**

LcIC &V **Valid EBCDIC characters**

LcIC &R **Result Unicode string**

LcIB &P **True if '& pairs retained in output**

LcIA &J **Counter**

LcIA &N **Temp**

.* **Validate macro arguments**

.* **Alf (N'&SysList gt 0).V1 Check for argument**

MNote 8,'DCU — No argument.'

MExit

.* **.V1 Alf (N'&SysList lt 2).V2 Check single argument**

MNote 8,'DCU — More than one argument.'

MExit

.* **.V2 Alf (K'&A ge 3).V3**

MNote 8,'DCU — argument too short, or badly formed.'

MExit

.* **.V3 Alf ('&A'(1,1) eq "" and '&A'(K'&A,1) eq "").V4**

MNote 8,'DCU — argument not properly quoted.'

MExit

.* **.V4 Alf ('YES' eq (Upper '&Pair')).V5 Check if pairing wanted**

Alf ('NO' eq (Upper '&Pair')).V6 Check if no pairing

MNote 8,'DCU — invalid value of &&Pair.'

MExit

.* **.V5 ANop ,**

&P SetB 1

Indicate no pairing of '& in output

Fig. 5

600

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.* .V6 ANop ,
Alf ('&CodePage' eq '500').V7 Check code page
MNot 8,'DCU — Code Page &Cod Page not supported yet.'
MExit

.* .V7 ANop ,
.* Arguments validated. Set SBCS and Unicode character sets
.* .VX ANop , Set up mapping table
&J SetA &J+1
&M(&J) SetC " Initialize to null
Alf (&J lt 256).VX Loop for all 256 code points
.* .&V SetC '0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZabcdefghijklmnopqrstuvwxyz@#$%&&*()-+=,.:/;">"?'
.* The following is the conversion table from CCSID 500 to Unicode
.* .&U SetC '303132333435363738394142434445464748494A4B4C4D4E4F50515*
2535455565758595A6162636465666768696A6B6C6D6E6F707172737*
475767778797A5F4023242526262A28292D2B3D2C2E2F3A3B273C3E2*
23F20'

.* Note: Conditional-assembly string constants require paired
.* apostrophes and ampersands; ampersands are not reduced to a
.* single character internally. Thus, the encoding for & appears
.* twice in the &U encoding string above.
.* .&J SetA 1
.* Build the EBCDIC-to-Unicode mapping table
.* .VY ANop
&C SetC (Double '&V'(&J,1)) Pick character from valid string
&C SetC 'C"&C'" Character in self-defining term
&N SetA &C+1 Convert to numeric
&M(&N) SetC '&U'(2*&J-1,2) Put Unicode digits in mapping table
&J SetA &J+1 Increment &J
Alf (&J le K'&V).VY Set up all valid encodings

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Fig. 6

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* Convert each SBCS argument character to Unicode equivalent *
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*&J SetA 2 Start after initial apostrophe  

*  

.Z ANop , Head of translation loop  

&C SetC '&A'(&J,1) &J-th character from argument  

Alf ('&C' ne "") and '&C' ne '&&'(1,1)).Z1 Is it '& ?  

Alf (&P).Z1 Have '&', is pairing wanted?  

&J SetA &J+1 No pairing, step input by one  

.Z1 ANop ,  

&C SetC (Double '&C') Pair '&' for self-defining term  

&C SetC 'C"&C"' Change to arithmetic value  

&N SetA &C+1 Convert to numeric  

&C SetC '&M(&N)' Get Unicode mapping  

Alf ('&C' ne "").Z2 Validly mappable if not null  

MNote 4,DCU — Unknown character at position &J converted to blank.  

&C SetC '20' Unicode blank  

*  

.Z2 ANop ,  

&R SetC '&R.00&C' Add new character to end  

&J SetA &J+1  

Alf (&J lt K'&A).Z Repeat for all internal characters  

*  

* Generate the requested Unicode constant  

*  

&L DC X'&R'  

MEnd

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Fig. 7